

From: [Jay Field](#)
To: [Eric Blischke/R10/USEPA/US@EPA](#)
Cc: [Burt Shephard/R10/USEPA/US@EPA](#); [Chip Humphrey/R10/USEPA/US@EPA](#); [Robert Neely](#)
Subject: Re: Fw: LWG Benthic AOPC Files Available on FTP
Date: 09/30/2010 10:43 AM

Eric,
I used the current Cat1-all data
Jay

Blischke.Eric@epamail.epa.gov wrote:

I do not see a need to add in samples without the TOC or fines data. We do need to iron out are discrepancies. I assume that you extracted data from QM. We have Cat1 risk, Cat1 all and Willamette River data. Did you use Cat1 all or Cat 1 risk? Looking a percent fines, I am not sure there is a big difference in the data sets.

The other thing is that I have lost track of when QM was last updated and whether it has the most up to date results. Hopefully the LWG will give something on these discrepancies.

An updated write-up would be great.

Eric

From: Jay Field <Jay.Field@noaa.gov>
To: Eric Blischke/R10/USEPA/US@EPA
Cc: Burt Shephard/R10/USEPA/US@EPA, Chip Humphrey/R10/USEPA/US@EPA, Robert Neely <Robert.Neely@noaa.gov>
Date: 09/30/2010 09:35 AM
Subject: Re: Fw: LWG Benthic AOPC Files Available on FTP

Eric,
there appeared to be some difference between the data file that I was using for the all-sample LRM and the one LWG was using. I used the WR_CAT1 data (screening out sample with either missing TOC or fines)-- I

could add those missing data back in using the average values I used to create the adjusted-Tvalues). Let me know. Also, I am going to continue fleshing out the LRM write up to incorporate the tables and a few more details on model selection/calibration.
Jay

Blischke.Eric@epamail.epa.gov wrote:

FYI
----- Forwarded by Eric Blischke/R10/USEPA/US on

09/30/2010 09:11 AM

From: Margaret Spence <MSpence@parametrix.com>

To: Eric Blischke/R10/USEPA/US@EPA

Cc: Brad Hermanson <BHermanson@parametrix.com>

Date: 09/30/2010 08:59 AM

Subject: LWG Benthic AOPC Files Available on FTP

Eric--

I've posted the Benthic AOPC files provided by the LWG at yesterday's meeting to the FTP site.

Non-Responsive



There are three (3) files in the folder called FromLWG20100929.
1) benthic AOPCs 93.zip -- ZIP of all files provided by the LWG (note that the MXD in this file [benthic AOPCs 93.mxd] is in ArcGIS 10

format

and will not open in ArcGIS 9.3)
2) benthic AOPCs 931.mxd -- a version of the MXD provided by the LWG what will open in ArcGIS 9.3
3) LWGFileListing.doc -- a quick list of the MXDs and

data
layers/shapefiles provided

Margaret

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Margaret E. Spence
Senior Scientist
411 108th Avenue NE, Suite 1800
Bellevue, Washington 98004-5571
phone: 425.458.6369
fax: 425.458.6363
mspence@parametrix.com

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Jay Field
Assessment and Restoration Division
Office of Response and Restoration, NOAA
7600 Sand Point Way NE
Seattle, WA 98115-6349
(P) 206-526-6404
(F) 206-526-6865
(E) jay.field@noaa.gov

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Jay Field
Assessment and Restoration Division
Office of Response and Restoration, NOAA
7600 Sand Point Way NE
Seattle, WA 98115-6349
(P) 206-526-6404
(F) 206-526-6865
(E) jay.field@noaa.gov